## CENTRAL INTELLIGENCE AGENCY

### いしりけるり

# INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 763 and 764, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

COUNTRY East Germany/Communist China REPORT SUBJECT Trattendorf Power Station 16 March 1954 DATE DISTR. Construction in East Germany East German Construction of Power NO. OF PAGES 1 Plant for Communist China DATE OF INFO. REQUIREMENT 25X1 CETACQUIRED REFERENCES 25X1

This is UNEVALUATED Information

SECRET/CONTROL - U.S. OFFICIALS ONLY

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.

THE APPRAISAL OF CONTENT IS TENTATIVE.

(FOR KEY SEE REVERSE)

25X1

25X1

#### East Germany

- 1. Fritz Selbmann has again assumed centrel of power production in East Germann.

  He stated at a recent (mid-November 1953) gathering of electrical engineers that a determined and realistic drive must be made to overcome the present acute power deficit.
- Selbmann erdered that the Trattendorf III power station be completed and
  in operation by December 1955. This power station now takes precedence over
  all other work in VEB Energieprojektierung, where the final drawings are being
  prepared.
- 3. The choice of Trattenderf III to be the main target was determined by its size and type. It is to be a 150 MW medium pressure power station, and thus relatively independent of imported superior grade materials, the procurement of which is holding up progress in other high pressure type power stations.

#### Communist China

- 4. Two officials of the Ministry of Machine Construction, Berlin-Keepenick are leaving East Germany for Communist China on or about 5 December 1953. The purpose of their visit is to obtain supplementary details necessary for the planning of the "DOC" power station.
- 5. The "DOC" power station as ordered by the Chinese was to produce 2 MW. This figure was thought by VEB Energieprojektierung to be uneconomical and has now been revised to 10 MW. Correspondence between VEB Energieprojektierung and the East German Ministry of Machine Construction indicates that the "LOC" station is needed for a new film and photo factory being built near Peking.

#### 25 YEAR RE-REVIEW

SECRET/CONTROL -- U.S. OFFICIALS ONLY

STATE	X	ARMY	X	NAVY	X	AIR	X	FBI	AEC		ORR	Ev X	T	T
				1						<u> </u>	7-4-1			

ashington Distribution indicated By "X"; Field Distribution By "#".)